What is claimed is:

- 1. A cold cathode comprising:
- a supporting member; and
- an electron emitter supported by the supporting member and having an electron-emitting surface to emit electrons, the electron-emitting surface comprising a mixed phase of diamond phase and conductive carbon phase, and the conductive carbon phase extending in the form of a channel between the supporting member and the electron-emitting surface in the electron emitter.
 - 2. The cold cathode as stated in Claim 1, wherein the diamond of the electron emitter includes a donor impurity.
 - 3. The cold cathode as stated in Claim 1, wherein the diamond phase comprises a granular body, and the conductive carbon phase comprises a graphite or amorphous carbon layer, formed on a boundary surface of the granular body.
- 20 4. The cold cathode as stated in Claim 1, wherein the electron-emitting surface is made rough, and the conductive carbon is exposed on the electron-emitting surface.
- 5. The cold cathode as stated in Claim 1, wherein the supporting member is conductive.

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- an envelope filled with a discharge gas therein; and a cold cathode positioned in the envelope, wherein the cold cathode comprises a supporting member and an electron emitter with an electron-emitting surface to emit electrons supported by the supporting member, the electron emitter comprising a mixed phase of diamond phase and conductive carbon phase, the conductive carbon extending in the form of a channel between the supporting member and the electron-emitting surface in the electron emitter, and the discharge gas including a rare gas and mercury.
- 7. The cold cathode discharge device as stated in Claim 6, wherein the discharge gas includes xenon.
- 8. The cold cathode discharge device as stated in claim 6, wherein the diamond of the electron emitter contains a donor impurity.
- 20 9. The cold cathode discharge device as stated in Claim 6, wherein the diamond phase comprises a granular body, and the conductive carbon phase comprises graphite or amorphous carbon layers, formed on a boundary surface of the granular body.
- 25 10. The cold cathode discharge device as stated in Claim6, wherein the electron-emitting surface is made rough, and the

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conductive carbon phase is exposed.

- 11. The cold cathode discharge device as stated in Claim 6, wherein the cold cathode discharge device is a cold cathode discharge lamp.
 - 12. The cold cathode discharge device as stated in Claim 6, wherein the cold cathode discharge device is a plasma display device.
- 13. A cold cathode discharge device comprising:

 an envelope filled with a discharge gas therein; and a cold cathode

 positioned in the envelope, wherein the cold cathode comprises

 a supporting member and an electron emitter with an

 electron-emitting surface to emit electrons supported by the

 supporting member, the electron emitter comprising a mixed phase

 of diamond phase and conductive carbon phase, and the discharge

 gas containing a gas including an element with a principal

 radiation peak of 200 nanometers or less in wavelength.
- 14. The cold cathode discharge device as stated in Claim 13, wherein the discharge gas includes xenon.
- 15. The cold cathode discharge device as stated in Claim
 25 13, wherein the diamond of the electron emitter includes a donor impurity.

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- 16. The cold cathode discharge device as stated in Claim 13, wherein the diamond phase comprises a granular body, and the conductive carbon phase comprises graphite or amorphous carbon layers, formed on a boundary surface of the granular body.
- 17. The cold cathode discharge device as stated in Claim 13, wherein the electron-emitting surface is made rough, and the conductive carbon phase is exposed.
- 18. The cold cathode discharge device as stated in Claim 13, wherein the conductive carbon phase extending in the form of a channel between the supporting member and the electron emitting surface in the electron emitter.
- 19. The cold cathode discharge device as stated in Claim 13, wherein the cold cathode discharge device is a cold cathode discharge lamp.
- 20. The cold cathode discharge device as stated in Claim 13, wherein the cold cathode discharge device is a plasma display device.